



# INTEL CORPORATION MANUFACTURING PROCESS / PRODUCT CHANGE NOTIFICATION

**CONVERSION #:** 40  
**CONVERSION TITLE:** Removal of dash (-) in marketing product name, product name marked on units, and product name marked on labels.  
**DATE:** 8/17/95  
**CONVERSION CLOSE DATE:** 10/27/95

**TYPE OF NOTIFICATION (CHECK ONE):**

FYI (For Your Information only) notification --No Customer Approval Necessary

**RECOMMENDED ACTION FOR CUSTOMER:**

No reply is expected

**KEY CHARACTERISTICS OF CHANGE:**

Marking

**DESCRIPTION / BENEFITS OF CHANGE:**

Removal of dash (-) in Marketing product name, product name marked on units, and product name marked on labels.

**BENEFITS:**

1. Consistency across all Divisions/All products on marking and labeling.
2. Does not affect the way the customer orders product today, which is without the dash.

**KEY MILESTONES:**

First Availability of post-conversion material: **November 3, 1995**

Customers may receive parts marked/labeled with and without a dash (-) in the marketing product name until inventory is depleted.

**PRODUCTS AFFECTED / INTEL'S ORDERING CODE(S):**

PRE-CONVERSION NAME	POST CONVERSION NAME
Example: N80C52-1	Example: N80C521

**SAMPLE INFO (CONTACT YOUR INTEL FIELD SALES REPRESENTATIVE TO ORDER SAMPLES):**

ORDERING CODES	DATE AVAILABLE
N/A	N/A
N/A	N/A

Reference #242976-001



**REFERENCE DOCUMENTS / ATTACHMENTS:**

<b>DOCUMENT:</b>	<b>WHERE FOUND:</b>
1) Marking Change Diagram	As Attachment#1 at the end of this document
2) Affected Product List	Available upon request

**WHEN YOU RECEIVE THIS NOTIFICATION, PLEASE TAKE THE FOLLOWING ACTIONS:**

No reply is expected











Attachment #1 MARKING CHANGE DIAGRAM



WITH DASH



WITHOUT DASH



 N83C51FA-1  
FFFFFFFFFC  
 17040-1  
[M][C]1980

 N83C51FA1  
FFFFFFFFFC  
 17040-1  
[M][C]1980

 TT80502-75  
FFFFFFFFF  
 SK089 2.9V  
[M][C]92'93

 TT8050275  
FFFFFFFFF  
 SK089 2.9V  
[M][C]92'93

 S87C196KM  
-20  
 FFFFFFFFMM  
[M][C]86'91

 S87C196KM  
20  
 FFFFFFFFMM  
[M][C]86'91

intel<sub>[R]</sub>  
pentium®  
A80502-120 SK084  
ICOMP INDEX=1000  
FFFFFFFF-{{SN}}  
INTEL[M][C]92'93

intel<sub>[R]</sub>  
pentium®  
A80502120 SK084  
ICOMP INDEX=1000  
FFFFFFFF-{{SN}}  
INTEL[M][C]92'93



